



Hose Hopper™

The Hose Bridge Solution

- Allows vehicle traffic to safely drive over deployed hose
- Designed for cars, trucks, and rescue/fire apparatus
- Maintains critical traffic routes
- Prevents damage to hose; Prolongs hose life
- Openings for two 5", two 4" and two 3" hose lays
- Portable, modular, low profile design
- Recycled polyethylene

The Hose Hopper™ from Kidde Fire Fighting is a must have tool for fire departments of all sizes.

Constant Development



At a fire scene deployed fire hose forces traffic to detour around the fire scene, sometimes over great distances, and sometimes blocking access altogether. With civilian and commercial vehicles this is an inconvenience and can adversely affect local commerce, but with emergency vehicles, this can place lives at risk.

The Hose Hopper™ can resolve this problem by allowing traffic of virtually all sizes to travel over deployed, pressurized hose of up to 5 inch diameter, reducing detours and restoring access to formerly inaccessible areas.

Additionally, fire departments will experience longer hose life by

eliminating or reducing traffic attempting to travel over deployed hose.

In fact, the money saved in longer hose life can easily pay for the purchase of multiple Hose Hopper units, so see your Angus, Flexline or Imperial hose distributor today.

Features



Embedded yellow stripes for approach visibility



Recessed reflector on side of bridge warns approaching traffic



Optional lateral clamp allows bridge sections to be connected side by side to create an uninterrupted roadway

Technical

- 6-1/2" high x 24" wide x 70" long (2 pieces)
- Complete bridge consists of 4 pieces
- Each piece weighs 50 lbs. (200 lbs. total weight)
- Vehicles successfully tested up to 80,000 lbs. GVW